```
FILE "REGISTRY" ENTERED AT 11:03:45 ON 24 OCT 2001
                E HYALURONIC ACID/CN 5
              1 S E3
L1
                E CHONDROITIN SULFATE/CN
L2
              1 S E3
                E CELLULOSE ESTER/CN
                E POLYSACCHARIDE/CN
                E POLYSACCHARIDES/CN
              2 S L1 OR L2
L3
                E METHYL CELLULOSE/CN 5
                E CELLULOSE, METHYL/CN
L6
              1 S 9004-67-5/RN
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2001 ACS
L6
     9004-67-5 REGISTRY
RN
     Cellulose, methyl ether (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
     Adulsin
CN
     Avicel SG
CN
     Bagolax
CN
CN
     Benecel M 0
     Benecel M 02
CN
CN
     Benecel MC 4000PS
     Benecel MO 42
CN
     Bufapto Methalose
CN
     Bulkaloid
CN
     Celacol M
CN
     Celacol M 20
CN
     Celacol M 20P
CN
     Celacol M 2500
CN
     Celacol M 450
CN
     Celacol MM
CN
CN
     Celacol MM 10P
     Celacol MMPR
CN
     Celacol WA
CN
CN
     Cellapret
CN
     Cellogran
CN
     Cellothyl
CN
     Cellulose methylate
CN
     Cellumeth
CN
     Cesca C 8556
CN
     Cesca MC 25S
CN
     Cesca MC 400
CN
     Cethylose
CN
     Cethytin
CN
     Culminal K 42
CN
     Culminal MC
CN
     Culminal MC 2000
CN
     Culminal MC 25S
     Culminal MC 3000P
CN
     Culminal MC 3000PR
Culminal MC 40
CN
CN
CN
     Culminal MC 60S
     Daicel 170
CN
CN
     Edisol M
     EMP-H
CN
     Hi-SM 4000
CN
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CN
     Hydrolose
     M 100
CN
     M 100 (cellulose derivative)
CN
CN
     M 15
CN
     M 15 (cellulose derivative)
     Marpolose 60SH50
CN
     Marpolose 90MP10000
CN
     Marpolose 90MP30000
CN
CN
     Marpolose Ace
     Marpolose EM 2000
CN
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
     53568-34-6, 71812-19-6, 88402-84-0, 39384-65-1, 99638-59-2
DR
MF
     C H4 O . x Unspecified
CI
    Manual registration, Polyother, Polyother only
PCT
     STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS,
LC
       BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE,
       ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB,
       IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*, TOXLIT, USAN, USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
     CM
          1
          9004-34-6
     CRN
          Unspecified
     CMF
     CCI
          PMS, MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
          2
     CRN 67-56-1
     CMF C H4 O
нзс-он
            9178 REFERENCES IN FILE CA (1967 TO DATE)
             175 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            9193 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
            1:
                 135:262306
REFERENCE
                 135:262286
REFERENCE
                 135:262272
REFERENCE
                 135:262268
            4:
REFERENCE
                 135:262234
REFERENCE
            6:
                 135:262225
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REFERENCE	7:	135:262223
REFERENCE	8:	135:262004
REFERENCE	9:	135:261108
REFERENCE		135:261096
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L1 L2	1	SEA FILE=REGISTRY ABB=ON PLU=ON "HYALURONIC ACID"/CN SEA FILE=REGISTRY ABB=ON PLU=ON "CHONDROITIN SULFATE"/C N
L3 L4		SEA FILE=REGISTRY ABB=ON PLU=ON L1 OR L2 SEA FILE=CAPLUS ABB=ON PLU=ON L3 OR HYALURONIC OR CHONDROITIN(W) (SULFATE OR SULPHATE) OR CELLULOSE ESTER OR POLYSACCHARIDE OR POLYSACHARIDE
L5		OR SACHARIDE SEA FILE=CAPLUS ABB=ON PLU=ON L4 AND CELL
L6 L7		SEA FILE=REGISTRY ABB=ON PLU=ON 9004-67-5/RN SEA FILE=CAPLUS ABB=ON PLU=ON L5 AND (L6 OR (METHYL OR
	10	ME) (W) CELLULOSE)
118	12	SEA FILE=CAPLUS ABB=ON PLU=ON L7 AND (MEAS? OR QUANT? OR CALCUL? OR DETERM? OR DETECT? OR DET## OR SCREEN?)
L1	1	SEA FILE=REGISTRY ABB=ON PLU=ON "HYALURONIC ACID"/CN
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L3		SEA FILE=REGISTRY ABB=ON PLU=ON L1 OR L2
L4	86652	SEA FILE=CAPLUS ABB=ON PLU=ON L3 OR HYALURONIC OR CHONDROITIN(W) (SULFATE OR SULPHATE) OR CELLULOSE ESTER OR POLYSACCHARIDE OR POLYSACHARIDE OR POLY (W) SACCHARIDE OR SACHARIDE
L5		SEA FILE=CAPLUS ABB=ON PLU=ON L4 AND CELL
L6		SEA FILE=REGISTRY ABB=ON PLU=ON 9004-67-5/RN
L7	54	SEA FILE=CAPLUS ABB=ON PLU=ON L5 AND (L6 OR (METHYL OR ME) (W) CELLULOSE)
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L1	1	SEA FILE=REGISTRY ABB=ON PLU=ON "HYALURONIC ACID"/CN
L2		SEA FILE=REGISTRY ABB=ON PLU=ON "CHONDROITIN SULFATE"/C
L3		SEA FILE=REGISTRY ABB=ON PLU=ON L1 OR L2
L4	86652	SEA FILE=CAPLUS ABB=ON PLU=ON L3 OR HYALURONIC OR CHONDROITIN(W) (SULFATE OR SULPHATE) OR CELLULOSE ESTER
,		OR POLYSACCHARIDE OR POLYSACHARIDE OR POLY (W) SACCHARIDE OR SACHARIDE
L5		SEA FILE=CAPLUS ABB=ON PLU=ON L4 AND CELL
L6		SEA FILE=REGISTRY ABB=ON PLU=ON 9004-67-5/RN
L7	54	SEA FILE=CAPLUS ABB=ON PLU=ON L5 AND (L6 OR (METHYL OR ME) (W) CELLULOSE)
L10	0	SEA FILE=CAPLUS ABB=ON PLU=ON L7 AND (3D OR 2D OR (THREE OR 3 OR TWO OR 2) (W) DIMENS?)
	214	LE OR LE

```
L11 ANSWER 1 OF 14 CAPLUS COPYRIGHT 2001 ACS
                           2001:137348 CAPLUS
ACCESSION NUMBER:
                           134:159901
DOCUMENT NUMBER:
                          Motile sperm separation by cellulose
TITLE:
                           derivatives
                           Barratt, Christopher Lowther Robert; Mortimer,
INVENTOR(S):
                           David
                           Genosis Limited, UK
PATENT ASSIGNEE(S):
                           PCT Int. Appl., 11 pp.
SOURCE:
                           CODEN: PIXXD2
DOCUMENT TYPE:
                           Patent
                           English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                       KIND DATE
                                              APPLICATION NO.
                                                                 DATE
     PATENT NO.
     _____
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                             _____
                                              ______
                     A2
                              20010222
                                              WO 2000-GB3130
                                                                20000815
     WO 2001012783
                       A3
     WO 2001012783
                              20010830
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,
             CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH,
              GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
              LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
              TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           GB 1999-19370
                                                             A 19990816
PRIORITY APPLN. INFO.:
     Methods and products for sepg. motile sperm cells
     in vitro from a sperm-contg. sample by means of contacting said
     sample with a layer of an aq. artificial penetration medium for
     sperm cells, said medium having incorporated therein a
     cellulose deriv., whereby motile sperm are caused to
     migrate into said layer from said sperm contg. sample. The process
     of sepg. motile sperm is improved if the penetration
     medium contains a cellulose deriv., such as a methylcellulose or a
     hydroxymethylcellulose. The improved medium is inexpensive compared
     with hyaluronic acid, yet dependable and effective.
     9004-67-5, Methylcellulose
TT
     RL: BUU (Biological use, unclassified); BIOL (Biological study);
     USES (Uses)
         (motile sperm sepn. by cellulose derivs.)
IT
     9004-61-9, Hyaluronic acid
     RL: MSC (Miscellaneous)
         (replacement of; motile sperm sepn. by cellulose
        derivs.)
L11 ANSWER 2 OF 14
                      CAPLUS COPYRIGHT 2001 ACS
                           2000:842303 CAPLUS
ACCESSION NUMBER:
                           134:1347
DOCUMENT NUMBER:
TITLE:
                           An apparatus for analysis of the
                           electrophysiology of neuronal cells
                           and its use in high throughput functional
                           genomics
INVENTOR(S):
                           Hickman, James J.
```

Searcher :

308-4994

Shears

PATENT ASSIGNEE(S): US

SOURCE: PCT Int. Appl., 72 pp.

L11 ANSWER 3 OF 14 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER:

DOCUMENT NUMBER:

TITLE:

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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APPLICATION NO. DATE
                         KIND
     PATENT NO.
                                DATE
                                _____
                                                 _____
                                           WO 2000-US13966 20000522
                        A2
                                20001130
     WO 2000071742
          W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN,
              CR, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,
              RU, SD, SE, SG, SI, SK, SL
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                              US 1999-135275 P 19990521
     This invention focuses on the marriage of solid-state electronics
     and neuronal function to create a new high-throughput
     electrophysiol. assay to det. a compd.'s acute and chronic
     effect on cellular function. Electronics, surface chem.,
     biotechnol., and fundamental neuroscience are integrated to provide
     an assay where the reporter element is an array of elec. active
     cells. This innovative technol. can be applied to
     neurotoxicity, and to screening compds. from combinatorial
     chem., gene function anal., and basic neuroscience applications.
     The system of the invention analyzes how the action potential is
     interrupted by drugs or toxins. Differences in the action potentials are due to individual toxins acting on different biochem.
     pathways, which in turn affects different ion channels, thereby
     changing the peak shape of the action potential differently for each
     toxin. Algorithms to analyze the action potential peak shape
     differences are used to indicate the pathway(s) affected by the
     presence of a new drug or compd.; from that, aspects of its function in that cell are deduced. This observation can be
     exploited to det. the functional category of biochem.
     action of an unknown compd. An important aspect of the invention is
     surface chem. that permits establishment of a high impedance seal
     between cell and a metal microelectrode. This seal
     recreates the interface that enables functional patch-clamp
     electrophysiol. with glass micropipettes, and allows extracellular
     electrophysiol. on a microelectrode array. Thus, the invention
     teaches the feasibility of using living cells as
     diagnostics for high throughput real-time assays of cell
     function.
     9004-67-5, Methylcellulose
     RL: DEV (Device component use); USES (Uses)
         (in cell immobilization on elec. devices; app. for
         anal. of electrophysiol. of neuronal cells and its use
         in high throughput functional genomics)
```

Searcher: Shears 308-4994

Method for the rapid screening of drug

2000:176020 CAPLUS

132:203124

candidates or other analytes

Pauwels, Rudi Wilfried Jan; Roelant, Christiaan INVENTOR(S):

Hubert Simon; Van Acker, Koenraad Lodewijk

August

Tibotec N.V., Belg. PATENT ASSIGNEE(S): PCT Int. Appl., 63 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PA'	rent :	NO.		KI	ND	DATE			A	PPLI	CATI	ON NO	ο.	DATE		
	MO	2000	 0145	4n	Δ	 1	2000	1316		 ₩	0 19	98-T	B139	9	1998	0908	
	"														TR,		
															IT,		MC,
			•	PT,		,	•						•	•	·		
	ΑU	2000				5	2000	0327		A	U 20	00-2	2512		1998	0908	
	ВŘ	9816	009		Α		2001	0605		B	R 19	98-1	6009		1998	0908	
	EΡ	1112															
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	ΝL,	SE,	PT,
			ΙE,	FI													
PRIO	RIT	APP	LN.	INFO	. :				1	WO 1	998-	IB13	99	W	1998	0908	
AB		netho															
	pot	tenti	al d	rug	cand	idat	es,	comp:	rise	s the	e st	eps	of a	oply	ing a	а	
	plu	ırali	ty o	f an	alyt	es t	o be	scr	eene	d on	to o	ne o	r mo:	re			
		lid s													lfro	n one	Э

AB solid support(s) such that the analytes remain isolated from one another; contacting the analyte-carrying solid support(s) with targets provided in a semi-solid or liq. medium, whereby the analytes are released from the solid support(s) to the targets; and measuring analyte-target interactions. This method allows for the manipulation of thousands of different analytes simultaneously. When the analyte is applied to the solid support, it can diffuse thereon so as to produce a concn. gradient and serial diln. of analyte if a dose response curve for a candidate drug is required. The method described can be readily automated.

TΤ 9004-67-5, Methylcellulose

RL: DEV (Device component use); USES (Uses)

(rapid screening method for drug candidates or other

analytes)

DOCUMENT NUMBER:

REFERENCE COUNT:

(1) Andres, B; WO 9821571 A 1998 CAPLUS REFERENCE(S):

(2) Burstein Lab Inc; WO 9801533 A 1998 CAPLUS

(3) Du Pont; GB 2008767 A 1979 CAPLUS

(4) Ekins, R; ANNALES DE BIOLOGIE CLINIQUE 1992, V50(5), P337 CAPLUS

(5) Leaback, D; US 4276048 A 1981 CAPLUS ALL CITATIONS AVAILABLE IN THE RE FORMAT

CAPLUS COPYRIGHT 2001 ACS L11 ANSWER 4 OF 14

2000:133793 CAPLUS ACCESSION NUMBER:

132:163132 Test kit for separation and detection TITLE:

of spermatozoa for testing male fertility

Bateman, Paul North INVENTOR(S): Genosis Limited, UK PATENT ASSIGNEE(S): PCT Int. Appl., 24 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DOCUMENT NUMBER:

TITLE:

AUTHOR(S):

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KIND DATE
                                                     APPLICATION NO.
      PATENT NO.
                                                    _____
      ______
                                  _____
                                                WO 1999-GB2685 19990813
                          A1 20000224
      WO 2000009648
          W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                                                       19990813
                         A1 20000306
      AU 9954319
                                                  AU 1999-54319
      BR 9913039
                           Α
                                  20010508
                                                    BR 1999-13039
                                                                         19990813
                               20010606
                                                   EP 1999-940322 19990813
      EP 1104454
                          A1
              AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
                PT, IE, SI, LT, LV, FI, RO
PRIORITY APPLN. INFO.:
                                                 GB 1998-17795
                                                                     A 19980814
                                                                     W 19990813
                                                 WO 1999-GB2685
      A kit for testing male fertility comprises a vessel, a base unit, a
AB
      liq. supply contg. liq., and two filters. The first filter is a
      sample sepn. filter which forms a hindrance to transmission of
      spermatozoa. The second filter of the kit is a spermatozoa
      detection filter comprising a reagent for identifying
      spermatozoa. Activation of the kit is prevented until a transport
      medium, such as the liq., fills a gap allowing spermatozoa to
      transmit to a detection zone. The kit may be of one-piece
      construction and utilizes a thin piece of filter material to sep.
      motile from non-motile spermatozoa.
      9004-61-9, Hyaluronic acid 9004-67-5,
ΙT
      Methylcellulose
      RL: ARU (Analytical role, unclassified); BPR (Biological process);
      DEV (Device component use); THU (Therapeutic use); ANST (Analytical
      study); BIOL (Biological study); PROC (Process); USES (Uses)
          (gel filters of, sperm motility in; test kit for sepn.
         and detection of spermatozoa for testing male
         fertility)
REFERENCE COUNT:
                               (1) Claude, R; FR 2614899 A 1988
REFERENCE(S):
                               (2) David, F; US 5866354 A 1999 CAPLUS
                               (3) Igarashi, M; JP 04200473 A 1992
                               (4) Juan, A; US 5935800 A 1999 CAPLUS
                               (5) Panayiotis, Z; EP 0446509 A 1991
                              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L11 ANSWER 5 OF 14 CAPLUS COPYRIGHT 2001 ACS
                              1999:557804 CAPLUS
ACCESSION NUMBER:
```

Searcher: Shears 308-4994

An in vitro mucosal model predictive of

Patel, D.; Smith, A. W.; Grist, N.; Barnett, P.;

bioadhesive agents in the oral cavity

.132:26724

Smart, J. D.

CORPORATE SOURCE: School of Pharmacy and Biomedical Sciences,

Institute of Biomedical and Biomolecular

Sciences, Biomaterials and Drug Delivery Group,

University of Portsmouth, Portsmouth, UK

J. Controlled Release (1999), 61(1-2), 175-183

CODEN: JCREEC; ISSN: 0168-3659

Elsevier Science Ireland Ltd.

PUBLISHER: Elsevie
DOCUMENT TYPE: Journal
LANGUAGE: English

SOURCE:

The formulation of a drug/carrier complex that can be distributed AR and retained for extended periods within the oral cavity would be advantageous in the treatment of local conditions. In this study, an in vitro system was developed to investigate the binding of bioadhesive macromols. to buccal epithelial cells, without having to alter their physicochem. properties by the addn. of 'marker' entities. In this innovative approach, a lectin-binding inhibition technique, involving an avidin-biotin complex and a colorimetric detection system, was used to evaluate polymer binding. 0.5% polymer solns. in saline (pH 7.6) were left in contact with a standardized no. of freshly collected human buccal cells for 15 min. The cells were then exposed to 10 mg L-1 biotinylated lectin from Canavalia ensiformis followed by 5 mg L-1 streptavidin peroxidase. The inhibition of lectin binding (i.e., by 'masking' of the binding site on the cell surface by the attached bioadhesive polymer) was measured and expressed as a percentage redn. in the rate of o-phenylenediamine oxidn. over 1 min. From the wide range of polymer solns. screened, chitosan gave the greatest inhibition of lectin binding to the surface of buccal cells , while Me cellulose, gelatin, Carbopol 934P and polycarbophil also produced a substantial redn. Lectin binding inhibition was also obsd. for a selected no. of polymer solns. when screened at pH 6.2. The presence of bound chitosan, polycarbophil and Carbopol 934P on the buccal cell surface was confirmed using direct staining techniques. It was concluded that this assay can be used to detect polymer binding to the cells present on the buccal mucosa, and the information gained used in the development of retentive drug/polymer formulations.

IT 9004-61-9, Hyaluronic acid 9004-67-5,

Methyl cellulose

RL: BPR (Biological process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses)

(in vitro mucosal model prediction of binding of bioadhesive agents to buccal epithelium)

REFERENCE COUNT:

20

REFERENCE(S):

- (1) Collins, A; J Pharm Sci 1990, V79(2), P116 CAPLUS
- (3) Gibbons, R; Archs Oral Biol 1983, V28, P561 CAPLUS
- (4) Harris, D; J Pharm Sci 1992, V81, P1 CAPLUS
- (5) Henriksen, I; Int J Pharm 1996, V145, P231 CAPLUS
- (7) Jimenez-Castellanos, M; Drug Dev Ind Pharm 1993, V19, P143 CAPLUS

ALL CITATIONS AVAILABLE IN THE RE FORMAT

L11 ANSWER 6 OF 14 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER: 1997:20193 CAPLUS

DOCUMENT NUMBER: 126:122392

In-vivo testing of coated hydroxypropyl TITLE:

methyl cellulose granules

containing an antineoplastic glycan (PS4) using

Caco-2 tumor cells

Ciftci, Kadriye; Klegerman, Melvin E.; Tian, AUTHOR(S):

Xin-Xin; Groves, Michael J.

Institute for Tuberculosis Research, College of CORPORATE SOURCE:

Pharmacy (M/C 964), University of Illinois at Chicago, Chicago, IL, 60607-7019, USA

SOURCE: Pharm. Sci. (1996), 2(8), 357-360

CODEN: PHSCFB; ISSN: 1356-6881

Royal Pharmaceutical Society of Great Britain PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

Complex polysaccharides (glycans) with antineoplastic activity have previously been isolated from Mycobacterium tuberculosis and attenuated M. bovis (Bacillus Calmette Guerin, BCG vaccine). This present communication reports the formulation and activity of a new antineoplastic glycan isolated from M. vaccae, a rapidly growing non-virulent organism which may offer an alternative source of these potentially useful immunopotentiators. The formulation consisted of a Eudragit S-100-coated hydroxypropyl Me cellulose (HPMC) granule that is believed from a parallel investigation to target the colorectal region of the gastrointestinal tract of the rat. No in-vitro activity of PS4 could be **detected** against the human colon adenoma Caco-2 cell line growing on collagen in tissue culture. However, when Caco-2 cells were implanted into the flanks of athymic nude mice, growth was initially slow but tumors could be palpated and measured in most animals 28 days after implantation. A preliminary expt. comparing 5-fluorouracil and PS4 suggested that both materials were effective antineoplastics but scatter around the means rendered the data statistically insignificant. Refinement of the expt. by selecting only those animals in which tumors could be palpated at 28 days improved the reproducibility. Doses of 1 or 10 .mu.g/mouse PS4 were administered by direct injection of a soln. into the mouse flank or by oral intubation of a suspension of the coated HPMC granules at 28 days and again at 42 days post-implantation. Measurement of the tumor sizes for a further 42 days demonstrated that there was significant inhibition of the tumor growth rate relative to that of the control group (n=7) at a dose of 10 .mu.g/mouse, and a significant decrease in tumor size at 1 .mu.g/mouse. There was no significant difference due to the route of administration.

L11 ANSWER 7 OF 14 CAPLUS COPYRIGHT 2001 ACS ACCESSION NUMBER: 1996:705679 CAPLUS

125:339039 DOCUMENT NUMBER:

Microcapsules of pre-determined TITLE:

peptide(s) specificity(ies), their preparation

Speaker, Tully J.; Sultzbaugh, Kenneth J. INVENTOR(S):

Temple University of the Commonwealth System of PATENT ASSIGNEE(S):

Hi, USA

PCT Int. Appl., 61 pp. SOURCE:

CODEN: PIXXD2

Shears 308-4994 Searcher :

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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APPLICATION NO. DATE
     PATENT NO.
                     KIND DATE
     WO 9629059 A1 19960926 WO 1996-US3666 19960318
         W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO,
              RU, SD, SE, SG, SI
          RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
              PT, SE
                               19971111
                                                US 1995-408052
                                                                    19950321
     US 5686113
                          Α
                         AA
                               19960926
                                                CA 1996-2212744 · 19960318
     CA 2212744
                       A1
A1
                                                                   19960318
     AU 9653148
                               19961008
                                                AU 1996-53148
                               19980114
                                                EP 1996-909753
                                                                    19960318
     EP 817617
          R: DE, FR, GB, IT
     JP 11502817 T2 19990309
                                             US 1995-408052 19950321
19960318
                                              JP 1996-528543
                                                                   19960318
PRIORITY APPLN. INFO.:
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AB An aq. core microcapsule has a capsular wall provided with a peptide(s) of pre-detd. binding specificity(ies) appended to the surface, the wall being the reaction product of an anionic polymer or salt thereof and a polyamine, salt thereof, mixts. thereof, or mixts. thereof with monoamines. The aq. core may contain an active ingredient(s), and be targeted for delivery to specific cell tissues. The microcapsules are provided as a compn. and in a kit with instructions for use in imaging, diagnosis, therapy, vaccination, and other applications. Spermine/alginate microcapsules were prepd. by addn. of nominally 8 .times. 10-7 .mu.L droplets of a 0.05% (wt./vol.) aq. Na alginate soln. to a 0.05% (wt./vol.) aq. spermine-HCl soln. at room temp. The resulting suspension of microcapsules was stirred to allow equilibration and then allowed to settle, the supernatant was removed, and microcapsules washed and stored at refrigerator temp. ΙT

9004-61-9, Hyaluronic acid 9007-28-7,

Chondroitin sulfate

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (polymeric microcapsules of predetd. peptide specificity for drug targeting in diagnosis and therapy)

L11 ANSWER 8 OF 14 CAPLUS COPYRIGHT 2001 ACS ACCESSION NUMBER: 1993:610722 CAPLUS

DOCUMENT NUMBER:

119:210722

TITLE

Peptides for pharmaceuticals

INVENTOR(S):

Myoshi, Teruzo; Mimura, Shuji; Mitsuno, Tooru

PATENT ASSIGNEE(S): SOURCE:

Denki Kagaku Kogyo Kk, Japan Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE

JP 05097694 A2 19930420 JP 1992-85092 19920309 PRIORITY APPLN. INFO.: JP 1991-67674 19910308 Therapeutic peptides with hyaluronates and polymers are stable and released from the formulation in a controlled manner. For example, an oral formulation was prepd. contg. Na hyaluronate and human interferon for treatment of cancer and viral infections. TΤ 9004-67-5, Methyl cellulose RL: BIOL (Biological study) (pharmaceuticals contg. therapeutic peptides and hyaluronate and) TΨ 9004-61-9, Hyaluronic acid 9007-28-7, Chondroitinsulfuric acid RL: BIOL (Biological study) (pharmaceuticals contg. therapeutic peptides and polymers and) L11 ANSWER 9 OF 14 CAPLUS COPYRIGHT 2001 ACS ACCESSION NUMBER: 1990:196802 CAPLUS DOCUMENT NUMBER: 112:196802 TITLE: Potassium sorbate permeability of methylcellulose and hydroxypropyl methylcellulose multi-layer films Vojdani, Fakhrieh; Torres, J. Antonio AUTHOR(S): Dep. Food Sci. Technol., Oregon State Univ., Corvallis, OR, 97331, USA CORPORATE SOURCE: J. Food Process. Preserv. (1989), 13(6), 417-30 SOURCE: CODEN: JFPPDL; ISSN: 0145-8892 DOCUMENT TYPE: Journal LANGUAGE: English A permeability cell was used to evaluate the K sorbate barrier properties of polysaccharide-based films. The effect of film formation technique and film formulation on the permeability rate of methyl- and hydroxypropyl Me cellulose-based films was examd. Permeability const.
detns. ranging from 10-9 to 10-11 (mg/s cm2)(cm)/(mg/cm3) indicate that surface resistance to microbial growth could be enhanced significantly. SEM examns. showed that films were of uniform thickness. Morphol. differences between films were consistent with permeability measurements. 9004-67-5, Methyl cellulose ΙT RL: BIOL (Biological study) (films contg. fatty acids, permeability of, to potassium sorbate, food storage in relation to) L11 ANSWER 10 OF 14 CAPLUS COPYRIGHT 2001 ACS ACCESSION NUMBER: 1989:628614 CAPLUS DOCUMENT NUMBER: 111:228614 TITLE: Temperature-sensitive polymer gels for delivering, removing, or reacting substances INVENTOR(S): Hoffman, Allan S.; Monji, Nobuo PATENT ASSIGNEE(S): Genetic Systems Corp., USA PCT Int. Appl., 63 pp. SOURCE: CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English

PATENT NO. KIND DATE APPLICATION NO. DATE

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

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WO 8706152
                            19871022
                                           WO 1987-US886
                                                            19870415
                       Α1
         W: AU, DK, JP, KR
         RW: CH, DE, FR, GB, IT, NL, SE
                            19900327
                                           US 1986-948377
                                                            19861231
     US 4912032
                      Α
                            19871109
                                           AU 1987-73519
                                                            19870415
     AU 8773519
                       Α1
                            19880518
                                           EP 1987-903136
                                                            19870415
     EP 267239
                      A1
        R: CH, DE, FR, GB, IT, LI, NL, SE
                                        US 1986-853697
                                                            19860417
PRIORITY APPLN. INFO.:
                                        US 1986-948377
                                                            19861231
                                        US 1985-729510
                                                            19850502
                                        US 1986-854831
                                                            19860428
                                        WO 1987-US886
                                                            19870415
     Substances may be delivered into, removed from, or reacted with a
AΒ
     selected environment using polymer gels or coatings characterized by
     a crit. soln. temp. (CST). The CST as well as the pore structure,
     size, and distribution, and the absorbing capacity of the gel may be
     selectively controlled. Binding components may be phys. or chem.
     immobilized within the polymer gels and the gels may be used to sep.
     desired substances from a soln. or to deliver a substance (e.g.
    hormone, vitamin, drug, dye, etc.). A (bio)chem. active component
    may be immobilized within the gel for selectively controlling a
     reaction within a particular environment. Also, a method for
     altering the surface wettability of CST polymers is disclosed.
     Polymer gels were made with 20% N-iso-Pr acrylamide (monomer) and
    methylene bisacrylamide (crosslinker) in H2O or DMSO. Swollen
     circles of gel films were heated to 50.degree. in buffer for 3 min,
     causing deswelling or desolvating of the gels. The deswelled films
    were incubated overnight at 4.degree. in solns. contg. myoglobin
     (17,800 mol. wt.) and vitamin B12 (1,350 mol. wt.). The films were
     removed, rinsed in room temp. buffer, deswelled at 50.degree. for 4
    min, and concns. of myoglobin and vitamin B12 released were
     detd. at 280 and 360 nm, resp. The gel synthesized in H20
     absorbed and delivered myoglobin while the gel synthesized in DMSO
     did not. Both gels absorbed and delivered vitamin B12. Release
     kinetics of the vitamin from various gels showed 2 regions over
     time. The 1st occurred within 5 min of the temp. change and was a
     relatively sudden release of the soln. nearest the surface of the
     gel. The 2nd region showed a much slower diffusion rate out of the
    gel after the initial stage shrinkage was complete.
L11 ANSWER 11 OF 14 CAPLUS COPYRIGHT 2001 ACS
                         1987:61186 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         106:61186
                         A comparison of the efficacy and toxicity of and
TITLE:
                         intraocular pressure response to viscous
                         solutions in the anterior chamber
                         Glasser, David B.; Matsuda, Mamoru; Edelhauser,
AUTHOR(S):
                         Henry F.
                         Dep. Physiol., Med. Coll. Wisconsin, Milwaukee,
CORPORATE SOURCE:
                         WI, 53226, USA
                         Arch. Ophthalmol. (Chicago) (1986), 104(12),
SOURCE:
                         1819-24
                         CODEN: AROPAW; ISSN: 0003-9950
DOCUMENT TYPE:
                         Journal
                         English
LANGUAGE:
     Various tests were used for an in vitro comparison of endothelial
     protection offered by 4 viscous solns. of 1% Na hyaluronate
     [9067-32-7], 3% Na hyaluronate, 4% chondroitin
```

sulfate [9007-28-7], and 2% methylcellulose [9004-67-5]. Wide-field specular microscopy with anal. of endothelial cell d. and morphol. evaluation, pachymetry, and intraocular pressure measurements were also used to study the toxicity of the viscous solns. in an in vivo cat model with and without anterior chamber washout. All 4 solns. provided complete endothelial protection from mech. trauma. Endothelial cell d. and morphol. nature were unaffected during the in vivo toxicity study. A mild increase in intraocular inflammation occurred at 1 and 2 days after intraocular injection with all 4 viscous solns. Intraocular pressure elevations peaked within 4 h after instillation of the viscous solns. and were reduced by anterior chamber washout.

9004-67-5, Methylcellulose 9007-28-7, IΤ

Chondroitin sulfate

RL: BIOL (Biological study)

(eye cornea endothelium protection by and toxicity of viscous solns. contg.)

L11 ANSWER 12 OF 14 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER: 1980:209795 CAPLUS

92:209795 DOCUMENT NUMBER:

Neutralization of cytotoxicity of spermine on TITLE:

the proliferation of rat liver cells

in tissue culture

Katsuta, Hajim; Takaoka, Toshiko; Huh, Namho AUTHOR(S): Sch. Med., Dokkyo Univ., Mibu, 321-02, Japan CORPORATE SOURCE:

SOURCE: Jpn. J. Exp. Med. (1980), 50(1), 1-6

CODEN: JJEMAG; ISSN: 0021-5031

DOCUMENT TYPE: Journal

English LANGUAGE:

Among various high-mol.-wt. and other substances, preincubation of bovine serum albumin (BSA) at 37.degree. for 24 h with spermine (I) [71-44-3] decreased the cytotoxicity of the latter to liver culture cells. Preincubation with the other substances also neutralized I cytotoxicity fairly. The neutralizing activity rate of BSA, measured by rate of cell proliferation, was not affected much by preincubation at 60.degree. for 30 min, but was reduced a little by preincubation at 100.degree. for 2 min. Trypsin digestion reduced its activity markedly. Lipid-free BSA showed similar activity that of untreated BSA. When I and BSA were mixed and added to the medium to the cells died within a few hs. Thus, BSA accelerated I cytotoxicity when added to the medium simultaneously, but it neutralized I toxicity to the cells when preincubated.

9004-67-5 9007-28-7 ΙT

RL: BIOL (Biological study)

(spermine cytotoxicity to liver cells response to)

L11 ANSWER 13 OF 14 CAPLUS COPYRIGHT 2001 ACS

1975:15094 CAPLUS ACCESSION NUMBER:

82:15094 DOCUMENT NUMBER:

Specificity of in vitro murine B cells TITLE:

activation by protein and polysaccharide

polymers

Strong, Douglas M.; Ahmed, Aftab A.; Scher, AUTHOR (S) .:

Irwin; Knudsen, Richard C.; Sell, Kenneth W.

Natl. Nav. Med. Cent., Nav. Med. Res. Inst., CORPORATE SOURCE:

Bethesda, Md., USA

J. Immunol. (1974), 113(5), 1429-37 SOURCE:

CODEN: JOIMA3

DOCUMENT TYPE: Journal LANGUAGE: English

The ability of various polynucleotide and carbohydrate polymers to induce B cell mitogenesis as measured by thymidine-3H uptake was examd. Cell suspensions depleted of T cells were obtained from spleens of Nu/Nu, TxBm mice, or by treatment of normal spleens with anti-.theta. serum and complement. Specific B cell activation was demonstrated by use of the following single and double stranded ribonucleotides, poly A, U, A.cntdot.U, G, and X. In addn. carbohydrate polymers, such as dextran sulfate and methylcellulose, as well as the thymic-independent antigens, pneumococcal polysaccharide (SSSIII) and polymd. flagellin, produced B cell activation. Although dextran sulfate (mol. wt. 500,000) produced activation, lower mol. wt. dextran sulfate (75,000) did not. Escherichia coli lipopolysaccharide (LPS) contamination of all mitogenic materials was ruled out by antiserums directed against the active portions of LPS, lipid-A. Conformation of specific B cell activation was obtained by elimination of responses by anti-mouse B lymphocyte antigen treatment of cell suspensions and failure of activated suspensions to produce lymphotoxin, a T cell lymphokine which could be induced with phytohemagglutinin or concanavalin A. These studies indicated that B cell activation required a unique mol. structure not limited singly by polymeric repeating determinants or a polyanionic nature but also a min. mol. wt. as well as secondary and tertiary characteristics of the mitogenic compd.

ΙT 9004-67-5

RL: BIOL (Biological study)

(lymphocyte bone marrow activation by)

L11 ANSWER 14 OF 14 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER: 1964:478614 CAPLUS

DOCUMENT NUMBER: 61:78614 ORIGINAL REFERENCE NO.: 61:13723d-h

Comparison of macromolecular hypertension due to TITLE:

poly(vinyl alcohol) and methyl

cellulose, in respect to the role of

sodium chloride

AUTHOR(S): Hall, Charles E.; Hall, Octavia Lab. Invest. (1962), 11(10), 826-36 SOURCE:

DOCUMENT TYPE: Journal

Unavailable LANGUAGE:

Rats were treated subcutaneously with 1% Me cellulose or 5% poly(vinyl alc.) (PVA), and were maintained on either 1% NaCl or distd. H2O for drinking. Their response was compared to that of control animals receiving either saline or water. Me cellulose caused hypertension in 60%. of the animals that consumed saline, and in none on distd. H2O. latter also consumed no more H2O than did controls and showed no

significant changes in organ wt., although foam **cells** were present in the renal glomeruli. The **polysaccharide** also failed to cause a significantly increased salt intake in animals on 1% NaCl, despite the hypertension and renal enlargement thus induced

in many of them. Hypertensive animals also tended to have larger,

Shears Searcher :

more heavily infiltrated glomeruli, some of which showed hyalinization and adhesion of glomerular tufts to capsular epithelium. Treatment with PVA led to somewhat different results. All treated animals became hypertensive regardless of the type of fluid consumed, although those on NaCl soln. de- veloped much higher pressures and often fluid accumulations in the abdominal and thoracic cavities. Fluid intake was increased in both groups, but whereas those on NaCl consumed larger amts. from the first day of measurement and increased intake at a rapid rate until they deteriorated in health, H2O intake was increased only in the third week of treatment and the rate of in- crease thereafter was much Again, in both groups, there was thymic atrophy and slower. enlargement of the adrenals, spleen, heart, and kidneys. The response of the adrenals and spleen was not affected by salt intake, but the effect on the other organs was appreciably enhanced. Vascular lesions in PVA-treated rats on H2O were almost entirely confined to the kidneys, in which glomerulonephritis, intersititial nephritis, and glomerulosclerosis were the typical lesions. were further aggravated by a high salt intake which, in addn., caused lesions to develop in the heart and in pancreatic and splenic arteries. There was some redn. in hemoglobin of rats treated with either polysaccharide, and in the hematocrit of rats given PVA, but only this polysaccharide produced a frank and progressive anemic state, most marked in severely hypertensive animals drinking salt.

(FILE "MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH, JICST-EPLUS, JAPIO' ENTERED AT 11:17:50 ON 24 OCT 2001)

L12 22 S L8 L13 4 S L9 L14 2 S L10

LIG

28 S L12 OR L13 OR L14 ILI 5

24 DOP REM L15 (4 DUPLICATES REMOVED)

L16 ANSWER 1 OF 24 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD

ACCESSION NUMBER: 2001-308366 [32] WPIDS

C2001-095258 DOC. NO. CPI:

TITLE: Sustained release microspheres for administrating

drugs, comprises a carrier protein, a water soluble

polymer, a polyanionic polysaccharide and

divalent calcium or magnesium.

DERWENT CLASS: A96 B04

INVENTOR(S): BLIZZARD, C D; BROWN, L R; RASHBA-STEP, J; RISKE, F

J; SCOTT, T L

(EPIC-N) EPIC THERAPEUTICS INC PATENT ASSIGNEE(S):

COUNTRY COUNT: 94

PATENT INFORMATION:

PATENT NO KIND DATE PG

WO 2001028524 A1 20010426 (200132)* EN 71

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2001011980 A 20010430 (200148)

APPLICATION DETAILS:

IIII BINI NO IN	IND		PLICATION	DATE
WO 2001028524 AU 2001011980	A1	WO	2000-US28200	

FILING DETAILS:

PA.	CENT	NO	KIND)		1	PAT	ENT	ИО	
ΑU	2001	101198	30 A	Based	on	Ţ	OW	2001	.2852	24

PRIORITY APPLN. INFO: US 1999-420361 19991018

AN 2001-308366 [32] WPIDS

AB WO 200128524 A UPAB: 20010611

NOVELTY - Sustained release microspheres comprising a carrier protein (I), a water soluble polymer (II), a first complexing agent (III) that is a polyanionic **polysaccharide**, and a second complexing agent (IV) comprising a divalent metal cation comprising calcium or magnesium, are new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a syringe containing a single dose of the microspheres, including a needle having a bore size of 14-30 gauge; and
 - (2) forming a microsphere comprising:
 - (a) forming an aqueous mixture of (I), (II), (III) and (IV);
- (b) allowing the microspheres to form in the aqueous mixture; and
- (c) stabilizing the microspheres, preferably by contacting the microspheres with a crosslinking agent and/or exposing the microspheres to an energy source, preferably heat.

USE - The microspheres are useful for administration of drugs, for a wide variety of separations, diagnostic, therapeutic, industrial, commercial and research purposes e.g. in vivo diagnosis (e.g. where the microspheres can include a macromolecule such as an immunoglobulins or cell receptor labeled with a detectable label). They can be labeled for diagnosis of proliferative disorders such as cancer, or can be used for purification of molecules from complex mixtures, as reagents for detection or quantification of specific molecules or for production of molecules such as antibodies. They can also be used as adjuvants for vaccine production by injection into e.g. mice or rabbits to trigger enhanced immune responses. The microspheres can also be used in cleaning formulations such as enzyme particles for addition to detergents, cosmetics such as the formation of collagen particles to be suspended in a lotion or cream, ink or paint.

ADVANTAGE - Prior art micro particles or beads were difficult and expensive to produce and had a wide size distribution, often lacked uniformity and failed to exhibit long term release kinetics when the concentration of active ingredients was high. The new microspheres are of a dimension which permits the delivery using a needleless syringe, eliminating disposal problems inherent to needles which must be disposed as biohazard waste products. The microspheres also have qualities suitable for delivery by other

parenteral and non-parenteral routes. Dwg.0/13

L16 ANSWER 2 OF 24 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD

2001-112499 [12] WPIDS ACCESSION NUMBER:

2001-091751 [09] CROSS REFERENCE: C2001-033517 DOC. NO. CPI:

Method for controlling the flux of penetrants TITLE: across an adaptable semi-permeable barrier is

useful for administering an agent to a mammalian body or a plant and for generating an immune

response by vaccinating the mammal.

A18 A28 A96 B05 B07 D16 D22 DERWENT CLASS:

CEVC, G; RICHARDSEN, H; WEILAND-WAIBEL, A INVENTOR(S):

(IDEA-N) IDEA AG PATENT ASSIGNEE(S):

94 COUNTRY COUNT:

PATENT INFORMATION:

PG PATENT NO KIND DATE WEEK LA ______

WO 2001001963 A1 20010111 (200112)* EN 110

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000061557 A 20010122 (200125)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 20010019	63 A1	WO 2000-EP6367	20000705
AU 20000615	57 A	AU 2000-61557	20000705

FILING DETAILS:

PATENT NO F	KIND		PAT	TENT NO
AU 2000061557	7 A Ba	sed on	WO	200101963

PRIORITY APPLN. INFO: WO 1999-EP4659 19990705

2001-112499 [12] AN WPIDS

CR 2001-091751 [09]

WO 200101963 A UPAB: 20010508 AB

NOVELTY - A method for controlling the flux of penetrants across an

adaptable semi-permeable porous barrier is new.

DETAILED DESCRIPTION - A method for controlling the flux of penetrants across an adaptable semi-permeable membrane comprises suspending the penetrants in a polar liquid in the form of fluid droplets surrounds by a membrane-like coating comprising at least two kinds of amphiphilic substances with a tendency to aggregate, selecting a dose of the penetrants to control the flux of the penetrants across the barrier and applying the selected dose of the formulation onto the area of the barrier. The amphiphilic substances differ by a factor of at least 10 in solubility in the polar liquid

> 308-4994 Searcher : Shears

and the homo-aggregates of the more soluble substance and hetero-aggregates have a preferred average diameter smaller than the diameter of the homo-aggregates of the less soluble substance. The more soluble substance tends to solubilize the droplet and comprises up to 99% of the solubilizing concentration or saturating concentration in the unstabilized droplet. The presence of the more soluble substance lowers the average elastic energy of the coating by at least 5 times preferably more than 10 times the average elastic energy of red blood cells or of phospholipid bilayers with fluid aliphatic chains. The penetrants are able to transport agents through the pores of the barrier or enable agent permeation through the pores after the penetrants have entered the pores.

INDEPENDENT CLAIMS are included for:

- (i) a kit containing the formulation;
- (ii) a patch containing the formulation; and

(iii) a method of administering an agent to a mammalian body or plant comprising the novel method.

USE - The method is useful for administering an agent to a mammalian body or a plant, for generating an immune response by vaccinating the mammal and for treating inflammatory disease, dermatosis, kidney or liver failure, adrenal insufficiency, aspiration syndrome, Behcet syndrome, bites and stings, blood disorders (cold-hemagglutinin disease), hemolytic anaemia, hypereosinophilic, hypoplastic anaemia, macroglobulinaemia and thrombocytopenic purpura), bone disorders, cerebral oedema, Cogan's syndrome, congenital adrenal hyperplasia, connective tissue disorders (lichen, lupus erythematosus, polymyalgia rheumatica, polymyositis and dermatomyositis), epilepsy, eye disorders (cataracts), Graves' ophthalmopathy, hemangioma, herpes infections, neuropathies, retinal vasculitis, scleritis, gastro-intestinal disorders (inflammatory bowel disease, nausea and oesophageal damage), hypercalcaemia, infections, Kawasaki disease, myasthenia gravis, pain syndromes, polyneuropathies, pancreatitis, respiratory disorders (asthma), rheumatoid disease, osteoarthritis, rhinitis, sarcoidosis, skin diseases, alopecia, eczema, erythema multiforme, lichen, pemphigus and pemphigoid, psoriasis, pyoderma gangrenosum, urticaria and thyroid and vascular disorders.

ADVANTAGE - Increasing the applied dose above a threshold level affects both the drug/penetrant distribution and also determines the rate of penetrant transport across the barrier. Dwg.0/14

L16 ANSWER 3 OF 24 MEDLINE

ACCESSION NUMBER: 2001205596 MEDLINE

DOCUMENT NUMBER: 21126265 PubMed ID: 11226784

Effect of Healon5 and 4 other viscoelastic substances TITLE:

on intraocular pressure and endothelium after

cataract surgery.

Holzer M P; Tetz M R; Auffarth G U; Welt R; Volcker H AUTHOR:

Department of Ophthalmology, Humboldt University

Berlin, Campus Virchow Klinikum, Germany. SOURCE:

JOURNAL OF CATARACT AND REFRACTIVE SURGERY, (2001

Feb) 27 (2) 213-8.

Journal code: JPB; 8604171. ISSN: 0886-3350.

PUB. COUNTRY: United States

CORPORATE SOURCE:

308-4994 Searcher : Shears

(CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200104

ENTRY DATE:

Entered STN: 20010417

Last Updated on STN: 20010417

Entered Medline: 20010412

PURPOSE: To compare the ophthalmic viscoelastic device (OVD) Healon5 AB (sodium hyaluronate 2.3%) with 4 other commonly used OVDs during phacoemulsification and intraocular lens implantation in terms of influence on intraocular pressure (IOP) postoperatively and endothelial cells preoperatively and postoperatively. SETTING: Department of Ophthalmology, Ruprecht-Karls-University Heidelberg, Germany. METHODS: This clinical randomized prospective study, in which patients and observer were masked, comprised 81 eyes. Seventy-four eyes (mean patient age 71.2 years +/- 7.8 [SD]) completed all preoperative and 5 postoperative examinations. The OVDs used were OcuCoat and Celoftal (hydroxypropyl methylcellulose 2.0%), Viscoat (sodium hyaluronate 3.0%-chondroitin sulfate 4.0%), Healon GV (sodium hyaluronate 1.4%), and Healon5 (sodium hyaluronate 2.3%). Intraocular pressure was measured by standard Goldmann applanation tonometry preoperatively and 4 to 6 and 24 hours and 7, 30, and 90 days postoperatively. Endothelial cell counts were done preoperatively and 90 days postoperatively using a Pro/Koester WFSCM contact endothelial microscope. Exclusion criteria were IOP greater than 21 mm Hq at the preoperative examination, age younger than 40 years, significant corneal pathology, and a history or presence of uveitis or pseudoexfoliation syndrome. RESULTS: All groups had increased IOP 4 hours postoperatively. The Healon5 group had the highest mean pressure (24.9 mm Hg) followed by the Viscoat group (23.6 mm Hg). The mean IOP in the other OVD groups was less than 22.1 mm Hg. These differences were not significant. Twenty-four hours postoperatively and at all subsequent examinations, mean IOP was below 20 mm Hg. The Healon5 group had the lowest mean endothelial cell loss (6.2%), significantly lower than in the other groups (P < .02). CONCLUSION: With all 5 OVDs, endothelial cell loss was found, with the lowest in the Healon5 group, and IOP was increased 4 to 6 hours postoperatively. After 24 hours, no significant increases in IOP were noted.

L16 ANSWER 4 OF 24 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD

ACCESSION NUMBER:

1999-418866 [35] WPIDS

DOC. NO. CPI:

C1999-123113

TITLE:

New compositions containing keratinocyte growth

factor-2.

DERWENT CLASS:

A11 A96 B04

INVENTOR(S):

CHOPRA, A; GENTZ, R L; KAUSHAL, P; KHAN, F;

SPITZNAGEL, T; UNSWORTH, E

PATENT ASSIGNEE(S):

(HUMA-N) HUMAN GENOME SCI INC

COUNTRY COUNT:

85

PATENT INFORMATION:

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RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
```

W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT UA UG US UZ VN YU ZW

AU 9919057 A 19990712 (199950)

EP 1041996 A1 20001011 (200052) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

CN 1283997 A 20010214 (200130)

US 6238888 B1 20010529 (200132)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 9932135	A1	WO 1998-US26085	19981222
AU 9919057	A	AU 1999-19057	19981222
EP 1041996	A1	EP 1998-963812	19981222
		WO 1998-US26085	19981222
CN 1283997	A	CN 1998-813339	19981222
US 6238888	B1 Provisional	US 1997-68493	19971222
		US 1998-218444	19981222

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9919057	A Based on	WO 9932135
EP 1041996	Al Based on	WO 9932135

PRIORITY APPLN. INFO: US 1997-68493 19971222; US 1998-218444

19981222

AN 1999-418866 [35] WPIDS

AB WO 9932135 A UPAB: 19990902

NOVELTY - Compositions containing keratinocyte growth factor-2 prepared as ligand, lyophilized or gel formulations, used for treating e.g. wound, psoriasis, inflammatory bowel disease, ulcers or diabetes are new.

DETAILED DESCRIPTION - (A) A novel pharmaceutical composition comprises:

- (1) 0.02 to 40 mg/ml of a keratinocyte growth factor-2 (KGF-2) polypeptide;
- (2) a buffer of pH 5.0 to 8.0 at a concentration of 5-50 mM;
- (3) a diluent to bring the composition to a designated volume; or a reaction product of these.

INDEPENDENT CLAIMS are also included for the following:

- (1) a pharmaceutical composition comprising:
- (a) as in (Aa)-(Ac); and
- (b) (b) a bulking agent; or a reaction product of these;
- (2) a pharmaceutical composition comprising:
- (i) a 0.02 to 40 mg/ml of KGF-2 polypeptide;
- (ii) 5-20 mM of citric acid or a salt;
- (iii) 0.01-125 mM of NaCl;
- (iv) 0.1-10 mM of EDTA; and
- (v) 2-15% w/v one or more of sucrose, mannitol, glycine or trehalose; and

(vi) water;

- (3) a thickened KGF-2 polypeptide solution comprising formed by mixing:
 - (a) a topically effective amount of a KGF-2 polypeptide;
 - (b) 10-500 mM sodium citrate buffer;
 - (c) 0.01-150 mM NaCl;
- (d) 1 mM EDTA;
 - (e) 0.01-7% sucrose;
- (f) 0.75-1.5% (w/w) carboxymethyl cellulose or 0.5-1.5% hydroxypropyl methyl cellulose or 0.25-0.75% hydroxyethyl cellulose or 0-1% carbomer or any combination;
 - (4) a KGF-2 gel formulation of pH 6.2 comprising:
 - (a) as in (3a) (3d);
 - (b) 0.1-7% sucrose;
 - (c) 4-18% Pluronic F127 (RTM);
 - (5) a KGF-2 gel formulation comprising:
 - (a) 0.01 to 10 mg/ml of a KGF-2 polypeptide;
 - (b) 5 to 20 mM of sodium citrate;
- (c) 10 to 25% (w/v) Pluronic 127 (RTM) or Poloxamer 407 (RTM) and water.

USE - The compositions can be used to stimulate epithelial cell proliferation and basal keratinocytes for the purpose of wound healing, and to stimulate hair follicle production and healing of dermal wounds. The compositions can also be used to stimulate differentiation of cells, e.g. muscle cells, cells which make up nervous tissue, prostate cells and lung cells. They can be used to stimulate wound healing of wounds including surgical wounds, excisional wounds, deep wounds involving damage of the dermis and epidermis, eye tissue wounds, dental tissue wounds, oral cavity wounds, diabetic ulcers, dermal ulcers, cubitus ulcers, arterialulcers, venous stasis ulcers, and burns resulting from heat exposure to extreme temperatures of heat or cold, or exposure to chemicals, in normal individuals and those subject to conditions which induce abnormal wound healing such as uremia, malnutrition, vitamin deficiencies, obesity, infection, immunosuppression and complications associated with systemic treatment with steroids, radiation therapy, and antineoplastic drugs and antimetabolites. The compositions are also useful for promoting the healing of wounds associated with ischemia and ischemia and ischemic injury, e.g. chronic venous leg ulcers caused by an impairment of venous circulatory system return and/or insufficiency; for promoting dermal reestablishment subsequent to dermal loss, increasing the tensile strength of epidermis and epidermal thickness, and increasing the adherence of skin grafts to a wound bed and to stimulate re-epithelialization from the wound bed, to stimulate epithelial cell proliferation and basal keratinocytes for treating burns and skin defects such as psoriasis and epidermolysis bullosa, to increase the adherence of skin grafts to a wound bed and to stimulate re-epithelialization from the wound bed, to reduce the side effects of gut toxicity that result from radiation, chemotherapy treatments or viral infections, to treat diseases and conditions of the liver, lung, kidney, breast, pancreas, stomach, small intestine, and large intestine, to treat inflammatory bowel diseases, diabetes, thrombocytopenia, hypofibrinogenemia, hypoalbuminemia, hypoglobulinemia, hemorrhagic cystitis, xerostomia, keratoconjunctivitis sicca, to stimulate the epithelial cells of the salivary glands, lacrimal glands and stimulating re-epithelialization of the sinuses and the growth of nasal mucosa.

ADVANTAGE - The co-ingredients used in the formulations provide storage stability to the KGF-2 polypeptide, further enhance soft-tissue healing activity of the therapeutic composition, and/or provide the KGF-2 polypeptide in an active form while allowing facile application and administration for particular therapeutic purposes. Dwg.0/5

L16 ANSWER 5 OF 24 MEDLINE

ACCESSION NUMBER: 1998373140 MEDLINE

PubMed ID: 9707846 DOCUMENT NUMBER: 98373140

TITLE: Effects of viscoelastic ophthalmic solutions on

cell cultures.

AUTHOR: Madhavan H N; Roy S

CORPORATE SOURCE: Vision Research Foundation, Sankara Nethralaya,

Chennai, India.

INDIAN JOURNAL OF OPHTHALMOLOGY, (1998 Mar) 46 (1) SOURCE:

37-40.

Journal code: GK4; 0405376. ISSN: 0301-4738.

PUB. COUNTRY: India

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199809

Entered STN: 19980925 ENTRY DATE:

> Last Updated on STN: 19980925 Entered Medline: 19980915

AΒ The development of mild but significant inflammation probably attributable to viscoelastic ophthalmic solutions in cataract surgery was recently brought to the notice of the authors, and hence a study of the effects of these solutions available in India, on cell cultures was undertaken. We studied the effects of 6 viscoelastic ophthalmic solutions (2 sodium hyaluronate designated as A and B, and 4 hydroxypropylmethylcellulose designated as C, D, E and F) on HeLa, Vero and BHK-21 cell lines in tissue culture microtitre plates using undiluted, 1:10 and 1:100 dilutions of the solutions, and in cover slip cultures using undiluted solutions. Phase contrast microscopic examination of the solutions was also done to determine the presence of floating particles. The products D and F produced cytotoxic changes in HeLa cell line and these products also showed the presence of floating particles under phase contrast microscopy. Other products did not have any adverse effects on the cell lines nor did they show floating particles. The viscoelastic ophthalmic pharmaceutical products designated D and F have cytotoxic effects on HeLa cell line which appears to be a useful cell line for testing these products for their toxicity. The presence of particulate materials in products D and F indicates that the methods used for purification of the solution are not effective.

L16 ANSWER 6 OF 24 MEDLINE

MEDLINE 97303365 ACCESSION NUMBER:

PubMed ID: 9159690 DOCUMENT NUMBER: 97303365

Corneal endothelial protection by different TITLE:

viscoelastics during phacoemulsification.

Ravalico G; Tognetto D; Baccara F; Lovisato A AUTHOR:

Istituto di Clinica Oculistica, Universita di CORPORATE SOURCE:

Trieste, Ospedale Maggiore, Italy.

Shears 308-4994 Searcher :

SOURCE: JOURNAL OF CATARACT AND REFRACTIVE SURGERY, (1997

Apr) 23 (3) 433-9.

Journal code: JPB; 8604171. ISSN: 0886-3350.

PUB. COUNTRY: United States

(CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199707

ENTRY DATE: Entered STN: 19970805

Last Updated on STN: 19970805 Entered Medline: 19970723

AB PURPOSE: To evaluate corneal endothelium morphology and function after phacoemulsification using different viscoelastics. SETTING: Eye Clinic, University of Trieste, Italy. METHODS: This prospective, randomized study included results of preoperative and postoperative (7, 30, and 90 days) examinations of 66 patients scheduled for phacoemulsification without ocular pathology; 8 patients were excluded. Patients were randomly assigned to one of four groups based on type of viscoelastic used: 1% sodium hyaluronate (Healon); 1.4% sodium hyaluronate (Healon GV); 4% sodium chondroitin sulfate-3% sodium hyaluronate (Viscoat); 2% hydroxypropyl methylcellulose (Hymecel). Mean cell density and cell size variation coefficient were determined by specular microscopy; central corneal thickness, by ultrasonic pachymetry; and endothelial permeability coefficient and active pump function, by anterior segment fluorophotometry. RESULTS: There were no significant differences in postoperative mean cell loss among the groups. The cell size variation coefficient was altered in all groups 7 days after surgery and was still impaired at 30 days in the Hymecel group. A significant increase in mean corneal thickness, endothelial permeability, and active pump function occurred in the Healon and Hymecel groups 7 days after surgery. These parameters were still altered 30 days after surgery in the Hymecel group. Endothelial functional alterations did not occur in the Healon GV or Viscoat group. CONCLUSION: Viscoat and Healon GV are effective in minimizing functional damage of endothelial structure in the early medium-term postoperative period.

L16 ANSWER 7 OF 24 MEDLINE

ACCESSION NUMBER: 96223843 MEDLINE

DOCUMENT NUMBER: 96223843 PubMed ID: 8632208

TITLE: Fermentable carbohydrates elevate plasma

enteroglucagon but high viscosity is also necessary

to stimulate small bowel mucosal cell

proliferation in rats.

AUTHOR: Gee J M; Lee-Finglas W; Wortley G W; Johnson I T

CORPORATE SOURCE: Institute of Food Research, Colney, Norwich, UK. SOURCE: JOURNAL OF NUTRITION, (1996 Feb) 126 (2) 373-9.

Journal code: JEV; 0404243. ISSN: 0022-3166.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199607

ENTRY DATE: Entered STN: 19960715

Last Updated on STN: 19960715

Entered Medline: 19960701

AΒ Enteroglucagon is a collective term for a small family of peptides derived from proglucagon by post-translational processing in the Lcells of the distal small intestine and colon. There is evidence that it inhibits gastric secretion, and high levels of enteroglucagon occur in plasma during intestinal adaptation, which suggests that it may also function as a trophic factor for the intestine. Certain types of soluble non-starch polysaccharide (dietary fiber) stimulate the release of enteroglucagon in rats but the mechanism is unknown. In this study we explored the importance of the viscosity and fermentability of nonabsorbed carbohydrates as determinants of plasma enteroglucagon and mucosal cell proliferation in the distal ileum of rats. Replacement of cellulose (10 g/kg) with guar gum in a semisynthetic diet led to a prompt and sustained rise in plasma enteroglucagon concentrations. Our initial hypothesis that this was a consequence of delayed nutrient absorption was disproven by the fact that hydroxypropylmethylcellulose (HPMC), a viscous but nonfermentable polysaccharide, had no effect on plasma enteroglucagon under the same conditions. In contrast, the nondigestible disaccharide lactitol led to a prolonged rise in plasma enteroglucagon, similar to that observed with guar gum. Lactitol is nonviscous, but highly fermentable, and we conclude that fermentable carbohydrate is an important stimulus for the release of enteroglucagon under our experimental conditions. There was no evidence that enteroglucagon released by this mechanism exerted trophic effects on the distal small intestinal mucosa.

L16 ANSWER 8 OF 24 BIOSIS COPYRIGHT 2001 BIOSIS

ACCESSION NUMBER: 1995:152908 BIOSIS PREV199598167208 DOCUMENT NUMBER:

Nontransformed colony-derived stromal cell TITLE:

lines from normal human marrows: II. Phenotypic characterization and differentiation pathway.

AUTHOR(S): Li, Jian; Sensebe, Luc; Herve, Patrick; Charbord,

Pierre (1)

(1) CRTS, 1 Boulevard Fleming, BP 1937, 25020 CORPORATE SOURCE:

Besancon France

SOURCE: Experimental Hematology (Charlottesville), (1995)

Vol. 23, No. 2, pp. 133-141.

ISSN: 0301-472X.

DOCUMENT TYPE: Article

LANGUAGE: English

In a previous report, we described a method to generate cell lines derived from stromal colonies (colony-derived cell lines (CDCL)). In a first step, colonies were obtained from plating cells from adherent layers of human long-term bone marrow cultures (LTBMC) in methyl-cellulose in the presence of interleukin-1-beta (IL-1-beta) (20 U/mL) and tumor necrosis factor-alpha (TNF-alpha) (200 U/mL). In a second step, cell lines were derived from individual colonies cultured in liquid medium with 20 ng/mL basic fibroblast growth factor (bFGF). In this report, we describe the phenotype of cells from more than 100 cell lines. CDCL did not contain cells of hematopoietic origin, which indicates that the culture system did not allow the growth of hematopoietic precursors. CDCL did not contain endothelial-like cells, similarly to primary adherent layers. CDCL comprised stromal cells, as

defined by membrane antigens recognized by monoclonal antibodies 6-19, Stro-1 and 1B10. These cells belonged to the family of connective tissue-forming cells since they synthesized interstitial collagens I, III, and V; nonplasmatic EDa+ and EDb-fibronectin; tenascin; and chondroitin-sulfate . Study of the time course of CDCL showed that the lines differed from one another according to their proliferative capacity: 32% of CDCL grew quickly, yielding about 10,000 cells in 10 days; 36% of CDCL grew slowly, yielding 1000 cells in 10 days; and the remaining 32% had intermediate proliferative capacity. For CDCL with a high proliferative capacity, a distinctive differentiation pattern could be described. At culture, inception cells from the lines were vimentin+ and laminin+. Over time, several cytoskeletal and extracellular matrix (ECM) proteins indicative of vascular smooth muscle differentiation were expressed, including: the alpha-SM-actin isoform; the actin-binding proteins, smooth muscle myosin-heavy chain (SMMHC), SM1; h-caldesmon; calponin; gelsolin; and the ECM proteins, collagen IV and elastin. In full-grown lines, cells were similar to immature, intimal, vascular smooth muscle cells as found beneath the endothelium in adult aortas. Because of the coupling between proliferation and differentiation, the differentiation pattern seems to be under genetic control. However, since the coupling was not stringent during the whole lifespan of the lines, it is possible that cytokines are also involved, ensuring autocrine regulation of CDCL development.

L16 ANSWER 9 OF 24 MEDITNE

ACCESSION NUMBER: 94290702 MEDLINE

94290702 PubMed ID: 7517294 DOCUMENT NUMBER:

Cytotoxicity of viscoelastics on cultured corneal TITLE:

epithelial cells measured by plasminogen activator release.

Lindquist T D; Edenfield M CORPORATE SOURCE: Department of Ophthalmology, University of

Washington, Seattle 98195-0001.

JOURNAL OF REFRACTIVE AND CORNEAL SURGERY, (1994 SOURCE:

Mar-Apr) 10 (2) 95-102.

Journal code: BY6; 9431306. ISSN: 1081-0803.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

AUTHOR:

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199408

Entered STN: 19940815 ENTRY DATE:

> Last Updated on STN: 19960129 Entered Medline: 19940804

BACKGROUND: Plasminogen activator has been shown to be released by AB epithelial cells following corneal injury. The demonstration of the release of plasminogen activator from cultured corneal epithelial cells has been used for developing a cytotoxicity test, the Corneal Epithelial Plasminogen Activator test, which compares changes in the level of plasminogen activator in tissue culture media following chemical exposure as an index of chemical injury. METHODS: Cultured rabbit corneal epithelial cells were exposed to varying concentrations of several viscoelastics for 1 hour. Release of plasminogen activator into the tissue culture media following exposure to the viscoelastic agent

was studied as an index of chemical injury. RESULTS: The least cytotoxicity to cultured rabbit epithelium was associated with those viscoelastic agents containing methylcellulose. A 1-hour exposure to most concentrations of methylcellulose and chondroitin sulfate (Phacote) and methylcellulose (Occucoat) demonstrated release of greater amounts of plasminogen activator than was seen following a similar exposure to balanced salt solution, suggesting the greatest protective effect of these two viscoelastics. In contrast, sodium hyaluronate and chondroitin sulfate (Viscoat) showed decreased amounts of plasminogen activator release after a 1-hour exposure to cultured corneal epithelial cells demonstrating cytotoxicity. Polyacrylamide (Orcolon) and most diluted preparations of sodium hyaluronate (Healon and Healon Yellow) showed only mild reductions in the release of plasminogen activator, whereas undiluted sodium hyaluronate preparations were nearly as cytotoxic as Viscoat. CONCLUSIONS: This study suggests that viscoelastic agents containing methylcellulose (Phacote and Occucoat) may be most protective of the corneal epithelium during ophthalmic surgery. The clinical success of several dilute viscoelastic solutions as tear substitutes was corroborated by the lack of cytotoxicity seen in this study. Viscoat and undiluted sodium hyaluronate preparations showed the greatest cytotoxicity to cultured rabbit corneal epithelium.

L16 ANSWER 10 OF 24 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD WPIDS

ACCESSION NUMBER:

1993-111662 [14]

DOC. NO. CPI: TITLE:

C1996-067110

Rapid regeneration of human corneal endothelium by injection of fibroblast growth factor, useful e.g. for treating damage caused by injury, surgery

or disease.

DERWENT CLASS:

A96 B04 BELKIN, M; LANDSHMAN, N; SAVION, N

INVENTOR(S): PATENT ASSIGNEE(S):

(UYRA-N) UNIV RAMOT APPL RES & IND DEV LTD;

(UYRA-N) UNIV RAMOT APPLIED RES & IND DEV LTD

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG
IL 82295 US 5510329			(199314)* (199622)B		9

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
IL 82295 US 5510329	A A Cont of Cont of	IL 1987-82295 US 1988-185893 US 1991-673867 US 1992-997664	19870422 19880426 19910322 19921228

PRIORITY APPLN. INFO: IL 1987-82295 19870422; US 1992-997664

19921228

1993-111662 [14] AN WPIDS

5510329 A UPAB: 19960604 ABEQ treated as Basic AB US

Methods are claimed for enhancing corneal endothelium (CE) regeneration, protecting CE against degeneration caused by surgery, enhancing healing of injured or diseased CE or enhancing regeneration of transplanted CE tissue in the eye of a human patient. The methods all involve injection of a compsn. (I) contg. fibroblast growth factor (FGF) in a carrier into the anterior chamber of the eye. In the cases other than regeneration of transplanted CE tissue, the treatment is limited to one injection.

USE - The methods are useful for inducing CE regeneration in a wide range of ophthalmological situations, e.g. after surgical or accidental injury to the CE stroma or epithelium; for protection of CE before, during and after anterior chamber surgery (e.g. for cataract removal of keratoplasty) and for enhancing growth after such procedures; for improving donor CE preservation before keratoplasty; and for growth enhancement of any ocular tissues during and after injury or disease. (I) is esp. useful in cases of ocular trauma or after corneal implantation, where major damage to CE is frequent.

ADVANTAGE - (I) causes spontaneous and rapid regeneration of damaged CE, to provide corneal transparency and full functioning of the eye. The treatment enhances endothelial **cell** density, improves polygonal shape of the **cells** and reduces thickness of the cornea.

Dwg.1B/3

AB IL 82295 A UPAB: 19960604

Prepn. comprises: a regeneration enhancing quantity of fibroblast growth factor (FGF) in a physiologically acceptable carrier and as viscosity enhancer a quantity of a component enhancing the viscosity and adherence of the prepn. to the site applied to, selected from hyaluronic acid salts, chondroitin sulphate, methyl

cellulose and water-soluble collagen exctract.

USE/ADVANTAGE - For application to (part of) the eye, for enhancing regeneration of the endothelium in human eyes and for use as protective factor and growth enhancer before and during surgery of the eye; for improving donor corneal endothelium preservation prior to keratoplasty and for use in cases of injury and disease. 0/0
Dwg.0/0

L16 ANSWER 11 OF 24 MEDLINE

ACCESSION NUMBER: 93330508 MEDLINE

DOCUMENT NUMBER: 93330508 PubMed ID: 8336903

TITLE: Lipid peroxidation in the iris and its protection by

means of viscoelastic substances (sodium hyaluronate

and hydroxypropylmethylcellulose).

AUTHOR: Artola A; Alio J L; Bellot J L; Ruiz J M

CORPORATE SOURCE: Division of Ophthalmology, University of Alicante,

Spain.

SOURCE: OPHTHALMIC RESEARCH, (1993) 25 (3) 172-6.

Journal code: OIE; 0267442. ISSN: 0030-3747.

PUB. COUNTRY: Switzerland

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199308

ENTRY DATE: Entered STN: 19930903

Last Updated on STN: 19930903

Entered Medline: 19930823

AΒ Free radicals, especially the hydroxyl radical (OH.), are known to be toxic for several ocular structures including the cornea, lens, iris and retina through the initiation of lipid peroxidation of cell membranes. The oxidative damage to the iris epithelialcell membranes, induced by the injection of hydrogen peroxide (H2O2) at different concentrations into the anterior chamber of the rabbit eye, was studied by means of the measurement of lipid peroxidation products. Thiobarbituric acid reactive (TBAR) products were significantly increased compared with normal control iris after the intracameral injection of H2O2 at concentrations of 0.1 (p < 0.02), 10 and 100 mM (p < 0.001). Viscoelastic substances, widely used in anterior ocular surgery, sodium hyaluronate (Healon) and hydroxypropylmethylcellulose, show a protective effect against rabbit iris lipid peroxidation. A statistically significant (p < 0.001) inhibition of the release of TBAR products occurred in both experimental groups that received an injection of these substances prior to a H2O2 injection. This is the first report of lipid peroxidation of the iris and the 'antioxidant'-protective effect of viscoelastic substances. This new technical approach could be used as a test of efficacy of the protective effect of viscoelastic substances.

L16 ANSWER 12 OF 24 MEDLINE

ACCESSION NUMBER: 92028484 MEDLINE

DOCUMENT NUMBER: 92028484 PubMed ID: 1929936

TITLE: Endothelial protection and viscoelastic retention

during phacoemulsification and intraocular lens

implantation.

AUTHOR: Glasser D B; Osborn D C; Nordeen J F; Min Y I

CORPORATE SOURCE: Department of Ophthalmology, University of Maryland

Medical School, Baltimore.

SOURCE: ARCHIVES OF OPHTHALMOLOGY, (1991 Oct) 109 (10)

1438-40.

Journal code: 830; 7706534. ISSN: 0003-9950.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 199111

ENTRY DATE: Entered STN: 19920124

Last Updated on STN: 19920124 Entered Medline: 19911112

Endothelial protection (measured by vital-dye staining and computerized planimetry) and viscoelastic retention during phacoemulsification with and without traumatic lens implantation were assessed in a rabbit model comparing four viscoelastics (Healon, Amvisc Plus, Occucoat, and Viscoat). No significant differences in cell damage were noted between unoperated on controls and groups that underwent atraumatic phacoemulsification with viscoelastic. Cell damage after traumatic lens insertion was reduced significantly by all four viscoelastics. Cell damage with and without traumatic lens implantation was significantly lower when viscoelastics were retained. Viscoat and Occucoat were significantly more likely to be retained than Healon.

L16 ANSWER 13 OF 24' MEDLINE

ACCESSION NUMBER: 92045473 MEDLINE

DOCUMENT NUMBER: 92045473 PubMed ID: 1941596

TITLE: Protective effects of Healon and Occucoat against air

bubble endothelial damage during ultrasonic agitation

of the anterior chamber.

AUTHOR: Monson M C; Tamura M; Mamalis N; Olson R J; Olson R J

CORPORATE SOURCE: Intermountain Ocular Research Center, University of

Utah School of Medicine, Salt Lake City.

SOURCE: JOURNAL OF CATARACT AND REFRACTIVE SURGERY, (1991)

Sep) 17 (5) 613-6.

Journal code: JPB; 8604171. ISSN: 0886-3350.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199112

ENTRY DATE: Entered STN: 19920124

Last Updated on STN: 19920124

Entered Medline: 19911209

An important aspect of any new viscoelastic substance is the corneal AΒ endothelial protection. We compared the protective effects of sodium hyaluronate (Healon) and hydroxypropylmethylcellulose (Occucoat) by introducing a controlled volume of air bubbles into the anterior chamber of human eye bank eyes during ultrasonic agitation of the anterior chamber. Eight eyes received Healon and 11 eyes received Occucoat. Damage to endothelial cells in the central cornea was quantified by vital staining. Endothelial damage averaged 4.5% in eyes in which no viscoelastic was used (positive control); damage was 0.4% in eyes in which a viscoelastic was injected but no air bubbles were introduced (negative control). We found that endothelial damage averaged 4.25% in specimens that received air plus Healon and 1.4% in specimens that received air plus Occucoat. Occucoat appeared to have somewhat better protective effects than Healon against air bubble damage to the corneal

endothelium during ultrasonic agitation of the anterior chamber.

L16 ANSWER 14 OF 24 MEDLINE

ACCESSION NUMBER: 91171149 MEDLINE

DOCUMENT NUMBER: 91171149 PubMed ID: 2005554

TITLE: Prospective comparison of the effects of Occucoat,

Viscoat, and Healon on intraocular pressure and

endothelial cell loss.

AUTHOR: Lane S S; Naylor D W; Kullerstrand L J; Knauth K;

Lindstrom R L

CORPORATE SOURCE: Ophthalmology Section, Veteran's Affairs Medical

Center, Minneapolis, Minnesota 55417.

SOURCE: JOURNAL OF CATARACT AND REFRACTIVE SURGERY, (1991

Jan) 17 (1) 21-6.

Journal code: JPB; 8604171. ISSN: 0886-3350.

PUB. COUNTRY: United States

(CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199104

ENTRY DATE: Entered STN: 19910512

Last Updated on STN: 19950206 Entered Medline: 19910424

AB We compared the effect of Occucoat (2% hydroxypropylmethylcellulose), Viscoat (sodium hyaluronate-chondroitin sulfate), and Healon (sodium hyaluronate) on postoperative intraocular pressure (IOP) and endothelial cell damage. One hundred fourteen patients having planned extracapsular cataract extraction with posterior chamber lens implantation using a viscomaterial were prospectively randomized into one of five groups. Group I received Occucoat which was removed from the anterior chamber at the conclusion of surgery. Group II received Occucoat which was not removed (retained). Group III received Viscoat which was removed, Group IV received Viscoat which was retained, and Group V received Healon which was removed. No prophylactic ocular hypotensive medications were given. Intraocular pressure was measured at four hours, 24 hours, one week, one month, three months, and one year postoperatively. Compared to preoperative IOP, all groups had a significant IOP increase at four hours. All but the Viscoat removed group (Group III) showed a statistically significant increase at 24 hours postoperatively (P less than .05). No group had a significant increase at one week or later. Specular microscopy showed no significant difference in cell loss between any of the groups at three months or within each group when compared to preoperative cell counts (P greater than .1).

L16 ANSWER 15 OF 24 MEDLINE DUPLICATE 1

ACCESSION NUMBER:

91196613 MEDLINE

DOCUMENT NUMBER:

91196613 PubMed ID: 2014762

TITLE:

Macrophage-like cells originate from

neuroepithelium in culture: characterization and

properties of the macrophage-like cells.

AUTHOR:

Hao C; Richardson A; Fedoroff S

CORPORATE SOURCE:

Department of Anatomy, University of Saskatchewan,

Saskatoon, Canada.

SOURCE:

INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE,

(1991) 9 (1) 1-14.

Journal code: 126; 8401784. ISSN: 0736-5748.

PUB. COUNTRY:

ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199105

ENTRY DATE:

Entered STN: 19910602

Last Updated on STN: 19910602 Entered Medline: 19910513

AΒ Cultures of astroglia from C3H/HeJ mice, which are resistant to bacterial cell wall polysaccharide (LPS), initiated from embryos of Theiler stage 14 (9 days of gestation) up to Theiler stage 25 (17 days of gestation) as well as newborn animals, when subjected to nutritional deprivation, i.e. non-feeding of cultures, form large numbers of macrophage-like cells. These cells express Mac-1, Mac-3, F4/80 and Fc antigens. The cells are negative for GFAP, positive for vimentin, express Ia antigen and take up DiL-Ac-LDL. They are positive to non-specific esterase, secrete lysozyme and are phagocytic. Their morphology and ultrastructure closely resemble those of macrophages. Cultures initiated from neuroepithelium of Theiler stage 13 (8.5 days of gestation), before vascularization, when subjected to nutritional deprivation, also produce macrophage-like cells . Using spleen colony assay and methyl cellulose

cultures, we were unable to **detect** the presence of hemopoietic (macrophage) precursor **cells** in astroglia cultures. This supports the hypothesis that the macrophage-like **cells** are of neuroectodermal origin and probably correspond to resident microglia of the CNS. Using nutritionally deprived astroglia cultures, a procedure was developed for isolation of macrophage-like **cells** and production of highly enriched macrophage-like (microglia) cultures.

L16 ANSWER 16 OF 24 MEDLINE

ACCESSION NUMBER: 91037182 MEDLINE

DOCUMENT NUMBER: 91037182 PubMed ID: 2230247

TITLE: Motility of Lyme disease spirochetes in

fluids as viscous as the extracellular matrix.

AUTHOR: Kimsey R B; Spielman A

CORPORATE SOURCE: Department of Tropical Public Health, Harvard School

of Public Health, Boston, Massachusetts.

CONTRACT NUMBER: AI-19693 (NIAID)

SOURCE: JOURNAL OF INFECTIOUS DISEASES, (1990 Nov) 162 (5)

1205-8.

Journal code: IH3; 0413675. ISSN: 0022-1899.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 199012

ENTRY DATE: Entered STN: 19910208

Last Updated on STN: 19910208 Entered Medline: 19901204

When properties of extracellular fluids that might regulate the AB ability of the Lyme disease spirochete to locomote were investigated, the rate of progression correlated with viscoelasticity. Such spirochetes flexed and rotated but did not progress in relatively nonviscous fluids and migrated increasingly rapidly as the viscous characteristics of the medium increased. The viscoelastic properties of various kinds of hyaluronic acid resembled those of a methylcellulose standard. The maximum velocity that spirochetes achieved in such solutions related directly to viscoelasticity rather than to chemical composition. Spirochetes remained motile during 3 h of observation despite 100-fold dilution of the standard nutrient medium. The immobility of Lyme disease spirochetes in media less viscous in character than fixed tissue suggests dissemination via the intercellular ground substance of skin.

L16 ANSWER 17 OF 24 EMBASE COPYRIGHT 2001 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 90330061 EMBASE

DOCUMENT NUMBER: 1990330061

TITLE: Examination of corneal proteoglycans and

glycosaminoglycans by rotary shadowing and electron

microscopy.

AUTHOR: Scott J.E.; Cummings C.; Greiling H.; Stuhlsatz H.W.;

Gregory J.D.; Damle S.P.

CORPORATE SOURCE: Department of Medical Biophysics, University of

Manchester, Manchester, United Kingdom

SOURCE: International Journal of Biological Macromolecules,

(1990) 12/3 (180-184).

ISSN: 0141-8130 CODEN: IJBMDR

COUNTRY: United Kingdom
DOCUMENT TYPE: Journal; Article

FILE SEGMENT: 012 Ophthalmology

029 Clinical Biochemistry

LANGUAGE: English SUMMARY LANGUAGE: English

Proteoglycans (PGs) from cornea and their relevant glycosaminoglycan (GAG) chains, dermatan sulphate (DS) and keratan sulphate (KS), were examined by electron microscopy following rotary shadowing, and compared with hyaluronan (HA), chondroitin sulphate (CS), alginate, heparin, heparan sulphate (HS) and methyl cellulose. Corneal DS PG had the tadpole shape previously seen in scleral DS FG, and the images from corneal KS PG could be interpreted similarly, although the GAG (KS) chains were very much fainter than those of DS PG GAG. Isolated GAG (KS, DS, CS, HA, etc.) examined in the same way showed images that decreased very significantly in clarity and contrast, in the sequence HA>DS>CS>KS. The presence of secondary and tertiary structures in the GAGs may be at least partly responsible for these variations. HA appeared to be double stranded, and DS frequently self-aggregated. KS and HS showed tendencies to coil into globular shapes. It is concluded that it is unsafe to assume the absence of GAGs, based on these techniques, and quantitative

measurements of length may be subject to error. The results on corneal DS PG confirm and extend the hypothesis that PGs specifically associated with collagen fibrils are tadpole shaped.

L16 ANSWER 18 OF 24 BIOSIS COPYRIGHT 2001 BIOSIS

ACCESSION NUMBER: 1990:108556 BIOSIS

DOCUMENT NUMBER: BA89:58047

TITLE: POTASSIUM SORBATE PERMEABILITY OF METHYLCELLULOSE AND

HYDROXYPROPYL METHYLCELLULOSE MULTI-LAYER FILMS.

AUTHOR(S): VOJDANI F; TORRES J A

CORPORATE SOURCE: DEP. FOOD SCI. TECHNOL., OREGON STATE UNIV.,

CORVALLIS, OREG. 97331.

SOURCE: J FOOD PROCESS PRESERV, (1989) 13 (6), 417-430.

CODEN: JFPPDL. ISSN: 0145-8892.

FILE SEGMENT: BA; OLD LANGUAGE: English

Spoilage by microorganisms growing on food surfaces is the shelf-life limiting factor for many food products. Previous publications have shown that this shelf-life limitation can be overcome by edible coatings lowering the diffusion rate into the food of antimicrobial agents applied on food surfaces. A permeability cell has been used to evaluate the potassium sorbate barrier properties of polysaccharide based films. In this paper we examine the effect of film formation technique and film formulation on the permeability rate of methyl- and hydroxypropyl methyl cellulose based films. Permeability constant determinations ranging from 10-9 to 10-11 (mg/s cm2)(cm)/(mg/cm3) indicate that surface resistance to microbial growth could be enhanced significantly. Scanning electron microscopy examinations showed that films were of uniform thickness. Morphological differences between films were consistent with permeability measurements.

L16 ANSWER 19 OF 24 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD ACCESSION NUMBER: 1988-130697 [19] WPIDS

DOC. NO. NON-CPI:

N1988-099309

DOC. NO. CPI:

C1988-058703

TITLE:

Air permeable, water absorbing insulative cloth pile material - comprises cloth with support cloth

of porous honeycombed polymeric cloth.

DERWENT CLASS:

A83 A94 F07 P21

PATENT ASSIGNEE(S):

(TOPO-N) TOYO POLYMER KK

COUNTRY COUNT:

- -

PATENT INFORMATION:

PATENT	ОИЛ	KIND	DATE	WEEK	LA	PG
						- -
JP 630	75102	Α	19880405	(198819)*		6

APPLICATION DETAILS:

PATENT NO	KIND .	APPLICATION	DATE
JP 63075102	A	JP 1986-215405	19860912

PRIORITY APPLN. INFO: JP 1986-215405 19860912

AN 1988-130697 [19] WPIDS

AB JP 63075102 A UPAB: 19930923

Material comprises ordinal cloth material and supporting cloth made of polymeric porous material having honeycomb structure contg. three dimensional continuous fine cells.

Both materials being piled and fixed.

The polymer substance includes polyurethane, polyvinyl chloride, polystyrene, polyethylene, polypropylene, acryl resin, polyamide, etc. The polymer and agent for forming pores such as polyvinyl alcohol, polyethylene oxide, methyl

cellulose, polysaccharide polymer, etc. dissolved in a solvent are introduced into a mould, then gelled product produced is recovered under a solvent which does not dissolve the polymer, and the agent for forming pore is removed with the solvent, whereby the porous material is obtd.

ADVANTAGE - The material for cloth has improved air-permeability, water absorbability, water-holding ability, heat-holding ability, etc. and thus can be used for prepn. of underwear, supporter for sports, etc. 0/2

L16 ANSWER 20 OF 24 WPIDS COPYRIGHT 2001

WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD

ACCESSION NUMBER:

1987-073819 [11] WPIDS

DOC. NO. CPI:

C1987-030726

TITLE:

Viscoelastic soln. contg. cellulose gum and

chondroitin sulphate - in

buffered base soln., used for protecting cells against trauma, for lubrication and

sepn. of tissue surfaces, etc..

DERWENT CLASS:

A96

INVENTOR(S):

SKELNIK, D L; LINDSTROM, R L

PATENT ASSIGNEE(S):

(LIND-I) LINDSTROM R L; (SKEL-I) SKELNIK D L

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

EP 213734 A 19870311 (198711) * EN 2

R: DE FR GB

US 4713375 A 19871215 (198806)

EP 213734 B1 19940202 (199405) EN. 3

R: DE FR GB

DE 3689600 G 19940317 (199412)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 213734 US 4713375 EP 213734 DE 3689600	A A B1 G	EP 1986-305773 US 1985-761406 EP 1986-305773 DE 1986-3689600 EP 1986-305773	19860728 19850801 19860728 19860728

FILING DETAILS:

PATENT NO	KIND	PATENT NO		
DE 3689600	G Based on	EP 213734		

PRIORITY APPLN. INFO: US 1985-761406 19850801

AN 1987-073819 [11] WPIDS

AB EP 213734 A UPAB: 19930922

Soln. comprises a buffered soln., cellulose gum (I) and chondroitin sulphate (II), whereby the viscoelastic soln. is buffer pH adjusted.

Pref. buffered soln. is buffered balanced salt soln., HEPES buffered min. essential medium, PBS or GIBCO TC 199 (RTM). (I) is pref. 1-8, esp. 4%, cellulose gum opt. substd. by carboxypropyl methyl cellulose or hydroxypropyl methyl cellulose.

USE/ADVANTAGE - To protect **cells** from mechanical trauma, to maintain or create tissue spaces, to ensure sepn. and lubrication of tissue surfaces, to permit manipulation of tissues without mechanical damage and to prevent and control **movement** and activities of certain **cells**. The soln. has good coating properties and uses biocompatible materials to maintain lubricity and protection.

ABEQ US 4713375 A UPAB: 19930922

Soln. comprises a buffered soln. cellulose gum (I) and chondroitin sulphate (II), whereby the

viscoelastic soln. is buffer pH adjusted. Pref. buffered soln. is buffered balanced salt soln., HEPES buffered min. essential medium, PBS or GIBCO TC 199 (RTM). (I) is pref. 1-8, esp. 4%, cellulose gum lopt. substd. by carboxypropyl methyl cellulose

or hydroxypropyl methyl cellulose.

USE/ADVANTAGE - To protect **cells** from mechanical trauma, to maintain or creat tissue spaces, to ensure sepn. and lubrication of tissue surfaces, to permit manipulation of tissues without mechanical damage and to prevent and control movement and activities of certain **cells**. The soln. has good coating properties and uses biocompatible materials to maintain lubricity and protection.

ABEO EP 213734 B UPAB: 19940315

> Soln. comprises a buffered soln., cellulose gum (I) and chondroitin sulphate (II), whereby the viscoelastic soln. is buffer pH adjusted.

Pref. buffered soln. is buffered balanced salt soln., HEPES buffered min. essential medium, PBS or GIBCO TC 199 (RTM). (I) is pref. 1-8, esp. 4%, cellulose gum opt. substd. by carboxypropyl methyl cellulose or hydroxypropyl methyl cellulose.

USE/ADVANTAGE - To protect cells from mechanical trauma, to maintain or create tissue spaces, to ensure sepn. and lubrication of tissue surfaces, to permit manipulation of tissues without mechanical damage and to prevent and control movement and activities of certain cells. The soln. has good coating properties and uses biocompatible materials to maintain lubricity and protection. Dwg.0/0

L16 ANSWER 21 OF 24 MEDLINE

ACCESSION NUMBER: 88167283 MEDLINE

DOCUMENT NUMBER: 88167283 PubMed ID: 3327710

TITLE:

Air, methylcellulose, sodium hyaluronate and the corneal endothelium. Endothelial protective agents.

Kerr Muir M G; Sherrard E S; Andrews V; Steele A D AUTHOR:

Department of Clinical Ophthalmology, Institute of CORPORATE SOURCE:

Ophthalmology, London. Eye, (1987) 1 (Pt 4) 480-6. SOURCE:

Journal code: EYE; 8703986. ISSN: 0950-222X.

ENGLAND: United Kingdom PUB. COUNTRY:

(CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

198805 ENTRY MONTH:

ENTRY DATE: Entered STN: 19900308

> Last Updated on STN: 19950206 Entered Medline: 19880512

In a randomised trial the endothelial protective agent used during AΒ extracapsular cataract extraction and intraocular lens insertion was air in 19 eyes (group 1), methylcellulose in 25 eyes (group 2) and sodium hyaluronate in 22 (group 3). The **cell** population densities of each eye were estimated immediately before and three months after the operations to determine the degree of cell loss. Eyes showing mechanical (touch) damage on the second postoperative day were eliminated. The numbers of eyes in each group which showed a statistically significant cell loss were compared, and the mean cell losses in each group were tested for significant differences. It appears that air actually damages the endothelium while methylcellulose and Na-hyaluronate are not harmful, and afford a high, essentially equal degree of endothelial protection.

L16 ANSWER 22 OF 24 BIOSIS COPYRIGHT 2001 BIOSIS DUPLICATE 2

ACCESSION NUMBER: 1987:89124 BIOSIS

DOCUMENT NUMBER: BA83:47702

A COMPARISON OF THE EFFICACY AND TOXICITY OF AND TITLE:

INTRAOCULAR PRESSURE RESPONSE TO VISCOUS SOLUTIONS IN

308-4994 Searcher : Shears

THE ANTERIOR CHAMBER.

AUTHOR(S): GLASSER D B; MATSUDA M; EDELHAUSER H F

CORPORATE SOURCE: DEP. PHYSIOL., MED. COLL. WISCONSIN, 8701 WATERTOWN

PLANK RD., MILWAUKEE, WIS. 53226.

SOURCE: ARCH OPHTHALMOL, (1986) 104 (12), 1819-1824.

CODEN: AROPAW. ISSN: 0003-9950.

FILE SEGMENT: BA; OLD LANGUAGE: English

AB An intraocular-lens abrasion test, vital dye staining, and scanning electron microscopy were used for an in vitro comparison of endothelial protection offered by four viscous solutions of 1% sodium hyaluronate (Healon), 3% sodium hyaluronate (AmVisc), 4%

chondroitin sulfate (Viscoat), and 2%

methylcellulose. Wide-field specular microscopy with analysis of

endothelial **cell** density and morphologic evaluation, pachymetry, and intraocular pressure **measurements** were also used to study the toxicity of the viscous solutions in an in vivo cat model with and without anterior chamber washout. All four solutions provided complete endothelial protection from mechanical trauma. Endothelial **cell** density and morphologic nature were unaffected during the in vivo toxicity study. A mild increase in intraocular inflammation occurred at one and two days after

in intraocular inflammation occurred at one and two days after intraocular injection with all four viscous solutions. Intraocular pressure elevations peaked within four hours after instillation of the viscous solutions and were significantly reduced by anterior chamber washout.

L16 ANSWER 23 OF 24 MEDLINE

ACCESSION NUMBER: 85264761 MEDLINE

DOCUMENT NUMBER: 85264761 PubMed ID: 3894669

TITLE: Effects of tampon materials on the in-vitro

physiology of a toxic shock syndrome strain of

Staphylococcus aureus.

AUTHOR: Ingham E; Eady E A; Holland K T; Gowland G

SOURCE: JOURNAL OF MEDICAL MICROBIOLOGY, (1985 Aug) 20 (1)

87-95.

Journal code: J2N; 0224131. ISSN: 0022-2615.

PUB. COUNTRY: ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 198509

ENTRY DATE: Entered STN: 19900320

Last Updated on STN: 20000303 Entered Medline: 19850909

AB Seven materials used in the manufacture of tampons-four rayon, one modified rayon, one cotton and one carboxy-methyl

cellulose (a modified cotton) - were compared for their

effects in vitro on the physiology of a strain of Staphylococcus

aureus isolated from a patient with Toxic Shock Syndrome.

Experiments were performed in broth culture and, with the exception of two rayon samples, all of the materials tested reduced growth

rate and cell yield compared with control values.

Exocellular acid phosphatase, lipase, proteinase, hyaluronate lyase and haemolysin in culture filtrates were measured and the lethality of filtrates was determined in mice. The tampon materials had different effects on the levels of exocellular

products. Cotton and carboxy-methyl cellulose

cotton materials reduced the levels of all of the activities tested. The activities of the other enzymes were reduced or increased, depending on which material was present. All materials reduced both haemolytic activity and lethality of the culture filtrates. The in-vitro data suggest an extremely complex interaction between tampon materials and S. aureus.

L16 ANSWER 24 OF 24 MEDLINE

ACCESSION NUMBER: 73189006 MEDLINE

DOCUMENT NUMBER: 73189006 PubMed ID: 4196673

TITLE: Deep freezing of boar semen. I. Effects of diluent

composition, protective agents, and method of thawing

on survival of spermatozoa.

AUTHOR: Salamon S; Wilmut I; Polge C

SOURCE: AUSTRALIAN JOURNAL OF BIOLOGICAL SCIENCES, (1973 Feb)

26 (1) 219-30.

Journal code: 9EO; 0370613. ISSN: 0004-9417.

PUB. COUNTRY: Australia

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 197308

ENTRY DATE: Entered STN: 19900310

Last Updated on STN: 19900310 Entered Medline: 19730806

FILE 'HOME' ENTERED AT 11:27:14 ON 24 OCT 2001